CLAIMS

1. A method for managing torque in a hybrid electric vehicle with a displacement on demand (DOD) internal combustion engine (ICE), an electric machine and a battery, comprising:

operating the ICE in an activated mode;

transitioning the ICE from the activated mode to a deactivated mode; and

smoothing disturbances in ICE torque during the deactivation transition using the electric machine.

- 2. The method of claim 1 wherein the step of smoothing disturbances comprises generating electricity from excess ICE torque when the ICE torque is greater than a desired torque.
- 3. The method of claim 2 further comprising storing the electricity in the battery.
- 4. The method of claim 1 wherein the step of smoothing disturbances comprises using the electric machine to supply torque when the ICE torque is less than a desired torque.
- The method of claim 1 further comprising: transitioning the ICE from the deactivated mode to the activated mode; and
- smoothing disturbances in ICE torque during the 5 reactivation transition using the electric machine.
 - 6. The method of claim 5 wherein the step of smoothing disturbances comprises using the electric machine to supply torque when the ICE torque is less than a desired torque.

- 7. The method of claim 5 wherein the step of smoothing disturbances comprises generating electricity from excess ICE torque when the ICE torque is greater than a desired torque.
- 8. The method of claim 7 wherein the electricity is stored in the battery.

A method for managing torque in a hybrid electric vehicle with a displacement on demand (DOD) internal combustion engine (ICE), an electric machine and a battery, comprising:

operating the ICE in a deactivated mode;

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transitioning the ICE from the deactivated mode to an activated mode; and

smoothing disturbances in ICE torque during the reactivation transition using the electric machine.

- 9. The method of claim 9 wherein the step of smoothing disturbances comprises using the electric machine to supply torque when the ICE torque is less than a desired torque.
- 10. The method of claim 9 wherein the step of smoothing disturbances comprises using the electric machine to generate electricity from excess ICE torque when the ICE torque is greater than a desired torque.
- 11. The method of claim 11 wherein the electricity is stored in the battery.
- 12. The method of claim 9 further comprising:
 transitioning the ICE from the activated mode to the deactivated mode; and

smoothing disturbances in ICE torque during the 5 deactivation transition using the electric machine.

- 13. The method of claim 13 wherein the step of smoothing disturbances in ICE torque comprises using the electric machine to supply torque when the ICE torque is less than a desired torque.
- 15. The method of claim 13 wherein the step of smoothing disturbances comprises using the electric machine to generate electricity from excess ICE torque when the ICE torque is greater than a desired torque.
- 16. The method of claim 15 wherein the electricity is stored in the battery.
- 17. A torque management system for a hybrid electric vehicle with a displacement on demand (DOD) internal combustion engine (ICE) that operates in activated and deactivated modes, comprising:

an electric machine; and

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- a torque management module that smoothes disturbances in ICE torque using the electric machine during DOD mode transitions.
- 18. A torque management system of claim 17 wherein the torque management module smoothes disturbances during transitions from the deactivated mode to the activated mode.
- 19. A torque management system of claim 18 wherein the torque management module commands the electric machine to generate torque when the displacement on demand ICE first transitions to the activated mode.

- 20. A torque management system of claim 17 wherein the torque management module commands the electric machine to smooth disturbances during transitions from the activated mode to the deactivated mode.
- 21. The torque management system of claim 20 wherein the torque management module commands the electric machine to generate torque shortly after the displacement on demand ICE enters the deactivated mode.
- 22. The torque management system of claim 20 wherein the torque management module commands the electric machine to generate electricity from ICE torque when the ICE enters the deactivated mode.
- 23. The torque management system of claim 18 wherein the torque management module commands the electric machine to generate electricity from ICE torque shortly after entering the activated mode.
- 24. A torque management system of claim 17 further comprising:
 - an inverter that is connected to the electric machine; and at least one battery that is connected to the inverter.
- 25. A torque management system of claim 24 wherein the battery can be at least one of lead acid batteries, lithium ion batteries, and lithium polymer batteries.

26. A torque management system of claim 17 wherein the torque management module commands the electric machine to smooth disturbances in ICE torque when the ICE torque is not equal to a desired torque.